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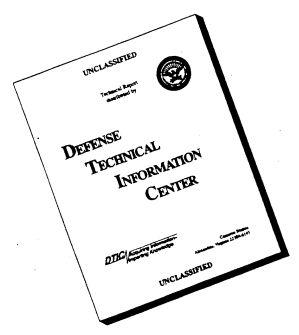
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Poor Management of Nuclear Materials Tracking System Makes Success Unlikely



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United States General Accounting Office Washington, D.C. 20548

Accounting and Information Management Division

DEPARTMENT OF ENERGY

B-260569

POOR MANAGEMENT OF NUCLEAR MATERIALS

August 3, 1995

TRACKING SYSTEM

The Honorable John Glenn
Ranking Minority Member
Committee on Governmental Affairs

MAKERS SUCCESS

United States Senate

Dear Senator Glenn:

This report responds to your February 1995 request that we review the Department of Energy's (DOE) progress in developing a new nuclear materials tracking system. This new system is intended to replace the existing Nuclear Materials Management and Safeguards System (NMMSS), which is the United States' official system for tracking U.S. imports and exports of nuclear materials. In December 1994, we reported on DOE's planning for the replacement NMMSS.¹ This report discusses (1) what actions DOE has taken to implement the recommendations in our previous report and (2) whether DOE is adequately addressing key system development risks.

Results in Brief

DOE has not implemented any of the recommendations contained in our prior report and has no plans to do so. In December 1994, we reported that DOE had not adequately planned the replacement NMMSS and recommended that the Department determine users' requirements, investigate alternatives, and conduct cost-benefit analyses before proceeding further with the replacement system. However, DOE continued with the system development without performing these steps because it believed that its planning was sufficient and that it would not be cost-effective to delay the replacement system. Due to its lack of sound planning, DOE does not know if the system will fulfill the needs of its major users or be cost-effective.

These planning risks are magnified by additional system development risks that DOE is not adequately addressing. For example, the subcontractor building the replacement NMMSS has not documented its system development process. Because little system documentation exists, and the contract does not require any interim deliverables describing development progress before complete system delivery, DOE cannot determine the status of the development effort. In addition, the subcontractor did not place its software under configuration management.

¹Nuclear Nonproliferation: U.S. International Nuclear Materials Tracking Capabilities Are Limited (GAO/RCED/AIMD-95-5, December 27, 1994).

Sound configuration management helps ensure that the status of the system's software is known at all times and that, when more than one programmer is making changes and updating the software, all changes are consistent and are being written to the same software version. Finally, does plans to pay for, install, and use the replacement NMMSS without requiring that it pass acceptance testing. Acceptance testing demonstrates that a system meets hardware, software, and performance requirements and users' operational needs. Without such testing, coupled with inadequate planning and the lack of basic system development discipline and sound practices, does has no assurance that the replacement NMMSS will ever perform as intended.

Background

NMMSS is the United States' official nuclear materials tracking and accounting system. NMMSS provides information on nuclear materials to support both domestic programs and international nuclear policies. Keeping track of the growing amount of nuclear materials is especially important as a result of the breakdown of the Soviet Union and increases in both domestic and international terrorism. Tracking and accounting for the hundreds of tons of plutonium, highly enriched uranium, and other nuclear materials that have accumulated are important to help (1) ensure that nuclear materials are used only for peaceful purposes, (2) protect nuclear materials from loss, theft, or other diversion, (3) comply with international treaty obligations, and (4) provide data to policymakers and other government officials on the amount and location of nuclear materials.

The NMMSS database contains data on nuclear materials supplied and controlled under international agreements, including U.S.-supplied international nuclear materials transactions, foreign contracts, import/export licenses, government-to-government approvals, and other DOE authorizations, such as authorizations to retransfer U.S.-supplied materials between foreign countries. NMMSS also maintains and provides DOE with information on domestic production and materials management, safeguards, physical accountability, financial and cost accounting, and other data related to nuclear materials accountability and safeguards for Nuclear Regulatory Commission licensees.

DOE and the Nuclear Regulatory Commission cosponsor NMMSS, and it is managed and operated by a DOE contractor—Martin Marietta Energy Systems, Incorporated. NMMSS has been used to account for U.S. imports and exports of nuclear materials since 1977.

Because the existing NMMSS is an older system, DOE decided to replace and modernize it. The existing NMMSS is housed on a mainframe using unstructured COBOL code. Performing modifications on the existing NMMSS and designing custom reports are difficult because of the volume and complexity of the code. Accordingly, DOE's Office of Nonproliferation and National Security, which is responsible for operating NMMSS, tasked the Lawrence Livermore National Laboratory with developing a new NMMSS. Livermore hired a subcontractor to perform this task in February 1994 and assigned a program manager to oversee the effort. In April 1994, Livermore formed a technical advisory committee, composed of senior computer scientists and material control and accountability specialists, to assist the program manager in overseeing the system development.

The replacement NMMSS is scheduled to become operational on September 1, 1995. Martin Marietta is scheduled to discontinue operation of the existing NMMSS during September 1995.

Scope and Methodology

To address our objectives, we reviewed the replacement NMMSS contract, transition plan, test plan, and various other draft system documents. We requested documentation on the status of the system coding and testing; however, none was available for our review. We also analyzed documentation provided to us by Lawrence Livermore's technical advisory committee on the subcontractor's development efforts. In addition, we analyzed documentation from various user groups on their concerns with the NMMSS development. We analyzed DOE Order 1330.1D, Computer Software Management, to determine its applicability to this project and whether or not it was being followed.

We interviewed DOE officials in the Office of Nonproliferation and National Security concerning actions taken to implement the recommendations in our previous report and the status of the NMMSS development. We also interviewed the NMMSS program manager, members of Lawrence Livermore's technical advisory committee, contract officials at DOE and Lawrence Livermore, and the NMMSS subcontractor's lead programmers, system engineer, and project managers to determine the status of the system development. In addition, we interviewed officials in DOE'S Defense Programs Office—the biggest user of NMMSS information—on their concerns about the replacement NMMSS development.

We performed our work between February 1995 and May 1995, in accordance with generally accepted government auditing standards. Our work was primarily done at DOE's headquarters in Washington, D.C., and its offices in Germantown, Maryland; at Lawrence Livermore National Laboratory in Livermore, California; and at the subcontractor's facility in Norcross, Georgia. The Department of Energy provided written comments on a draft of this report. These comments are presented and evaluated in the report, and are reprinted in appendix I.

DOE Is Pursuing the Replacement NMMSS Without Addressing Critical Planning Issues

In December 1994, we reported that DOE did not adequately plan the development effort for the replacement NMMSS.² For example, DOE did not follow sound system development practices such as identifying and defining users' needs and adequately exploring design alternatives that would best satisfy these needs in the most economic fashion. Accordingly, we recommended that DOE determine users' requirements, investigate alternatives, conduct cost-benefit analyses, and develop a plan to meet identified needs before investing further resources in the replacement NMMSS.

In its official response to the recommendations in our prior report, DOE stated that it did not concur with our recommendations and that it did not believe it would be cost-effective to delay its effort to transition from the existing system to the new system. Further, in commenting on a draft of this report, the Acting Director of the Office of Nonproliferation and National Security stated that DOE's planning was sufficient. However, because of DOE's lack of basic planning, it does not know if the system will fulfill the needs of its major users or be cost-effective.

System Development Risks Are High

Adhering to generally accepted system development practices helps to ensure that information systems perform as desired.³ These practices include (1) generating clear, complete, and accurate documentation throughout the system development process, (2) placing the software development under configuration management, and (3) ensuring that the system successfully completes acceptance testing prior to becoming operational. However, because DOE has not required the subcontractor to

²GAO/RCED/AIMD-95-5, December 27, 1994.

³Such practices are discussed in Defense Acquisition Management Policies and Procedures (DOD 5000.2, February 1991); Systems Engineering Management Guide (Defense Systems Management College, January 1990); Capability Maturity Model for Software (CMU/SEI-91-TR-24, ESD-TR-91-24, August 1991); Key Practices of the Capability Maturity Model (CMU/SEI-91-TR-25, ESD-TR-91-25, August 1991); and Defense System Software Development (DOD-STD-2167A, February 1988).

follow any of these practices for the replacement NMMSS, the Department does not know how much of the system development is completed and whether the part that is completed performs as required. As a result, the risk of system failure is inordinately high.

Little System Development Documentation Exists

DOE Order 1330.1D, Computer Software Management, requires that the development of a system be documented so that, among other things, the status of the system is known at all times. Documentation, such as the results of system testing and the tracking of source code as it changes, allows program managers to review the development's progress and determine if requirements are being met.

The subcontractor developing the replacement NMMSS could not provide any system documentation—software specifications, system requirements, results of formal reviews (e.g., system/preliminary/critical design) or informal system testing reports, operational procedures, quality assurance checklists, or project tracking reports. Because little system documentation exists, and the contract does not require any interim deliverables that measure system performance, DOE does not know the status of the system development. In addition, members of Livermore's technical advisory committee told us they have been unable to obtain the documentation they needed to determine the status of the development effort. As a result, the committee said it could not accurately determine such factors as the number of lines of code in the system. In fact, the advisory committee could only estimate system size in very gross terms—between 10,000 and 100,000 lines of code.

DOE officials agreed that the development effort is largely undocumented and stated that DOE historically has not enforced its own regulations requiring system documentation. At the conclusion of our review and in commenting on a draft of this report, DOE officials told us that they will begin to require such documentation for the replacement NMMSS.

Configuration Management Was Not Used

A successful system development project should include a software configuration management plan that clearly defines the procedures for identifying, accounting for, and reporting on changes to software items that are under configuration control. Configuration management is necessary throughout the life cycle of a software project because it provides (1) a control mechanism to ensure that the software status is

accurately known at all times and (2) a baseline for system developers and testers.

Although the subcontractor developed a software configuration management plan for the replacement NMMSS, no software had been placed under configuration control. As a result, DOE does not know what version of the software is current, which versions of the software have been tested, what problems were identified during testing, and what corrections are being made. Developing software without configuration management frequently results in projects that are delivered late, exceed budget, and perform poorly.

Officials in DOE's Office of Nonproliferation and National Security agreed that the replacement NMMSS software had not been placed under configuration management at the time of our exit conference. The officials stated that, until recently, they had not required the use of configuration management on software development projects. In its written comments on a draft of this report, DOE stated that the replacement NMMSS is now being placed under configuration control.

DOE Does Not Plan to Adequately Test NMMSS

During acceptance testing, tests are performed to determine if a system will meet its hardware, software, performance, and user operational requirements. Acceptance testing is usually performed by the system developer and witnessed by an independent verification and validation group, which includes system users. Such testing is important to determine if the new system performs as required.

The previous implementation schedule for the replacement NMMSS called for acceptance testing and 2 months of parallel operation with the existing NMMSS. In addition, in a January 1994 memorandum, an official from DOE's Office of Nonproliferation and National Security stated that the replacement NMMSS would not be made operational until "it has been demonstrated that the new system is capable of meeting present and new customer needs and requirements." Adhering to this position on testing the replacement NMMSS would have greatly reduced system risks.

In January 1995, does changed its position and decided to make the replacement NMMSS operational without performing acceptance testing. Doe officials stated that this decision was made to avoid the cost of simultaneously funding both the existing and replacement systems. Instead, does plans to perform what it is calling "system testing" on a subset

of system reports—87 of approximately 500 reports. While DOE stated that these 87 reports were selected based on users' needs, it could not produce documentation to validate this statement.

The only system testing at the time of our review was the informal testing that the subcontractor stated it had performed. However, the subcontractor could not provide documentation on either its test plans or the test results. In its written comments on a draft of this report, does officials stated that system test procedures have now been written and approved.

In addition, parallel operations with the existing NMMss are not scheduled. During parallel operations, both systems would perform all required functions, and then outputs would be compared to ensure that the replacement system is producing accurate reports. Because the replacement NMMss will replicate the functions of the existing NMMss, a period of parallel operations is especially important.

Without parallel processing, DOE is introducing additional risk that the replacement system will not perform all functions of the existing system or, more importantly, that the information produced by the replacement system will not be accurate. As a result, DOE cannot guarantee its users that the information they need from NMMSS to do their jobs will continue to be available. NMMSS users told us that information they get from the existing NMMSS within hours could take weeks or months to gather if they cannot obtain it from the new NMMSS or if they cannot be sure that the information in the new NMMSS is accurate.

Conclusions

Doe has stated that it will discontinue the existing system on September 1, 1995, and begin operation of the replacement NMMSS without acceptance testing. However, doe's replacement NMMSS is being developed in an undisciplined, poorly controlled manner that makes success unlikely. Planning was inadequate and basic system development practices are not being followed. As a result, doe will not know if the replacement NMMSS will produce the accurate and timely reports needed to meet users' needs before it accepts the system and pays the subcontractor.

DOE'S disregard for basic system development practices necessary to ensure the accuracy and dependability of its nuclear tracking system is inconsistent with the importance of NMMSS, which provides the United States' official record for tracking nuclear materials. It is not in DOE'S best

interests, therefore, to disconnect the existing NMMSS and replace it with an untested, undocumented new system. The history of software development is littered with systems that failed under similar circumstances.

Recommendations

We recommend that the Secretary of Energy immediately terminate any further development of the replacement NMMSS. Further, as we recommended in our December 1994 report, the Secretary should direct the Office of Nonproliferation and National Security to determine users' requirements, investigate alternatives, and conduct cost-benefit analyses before proceeding with any plan to develop a replacement NMMSS.

If, after thorough planning, the Office proceeds with plans to develop a new NMMSS, we recommend that it follow generally accepted system development practices. In the interim, we recommend that DOE continue using the existing NMMSS system until the above recommendations are addressed.

Agency Comments and Our Evaluation

The Department of Energy provided written comments on a draft of this report. Their comments are summarized below and reproduced in appendix I.

The Department of Energy agreed with the need for systems development documentation, configuration management, and adequate testing. However, the Department did not concur with our assessment of its analyses and planning for the system development effort, or with our recommendation that it terminate the system development until users' requirements, alternatives, and cost-benefit analyses have been performed. Doe stated that its planning was adequate because it is converting an existing system from an unstructured language to a structured, fourth generation language, rather than developing a new system.

We disagree. Without sound analyses or planning, DOE does not know that "converting an existing system" is a cost-effective way to meet its needs. Furthermore, as our report discusses, DOE is implementing this unsupported approach in an unsatisfactory manner. Therefore, DOE should discontinue its current effort and perform users' requirements, alternatives, and cost-benefit analyses before proceeding.

As arranged with your office, unless you publicly announce the contents of this report earlier, we plan no further distribution until 30 days from the date of this letter. At that time, we will provide copies of this report to the Secretary of Energy; the Director, Office of Management and Budget; appropriate congressional committees; and other interested parties. Copies will also be made available to others upon request.

Please call me at (202) 512-6253 if you or your staff have any questions. Major contributors to this report are listed in appendix II.

Sincerely yours,

Joel C. Willemssen

Director, Information Resources Management/Resources, Community, and Economic Development

Jæl Willemssen

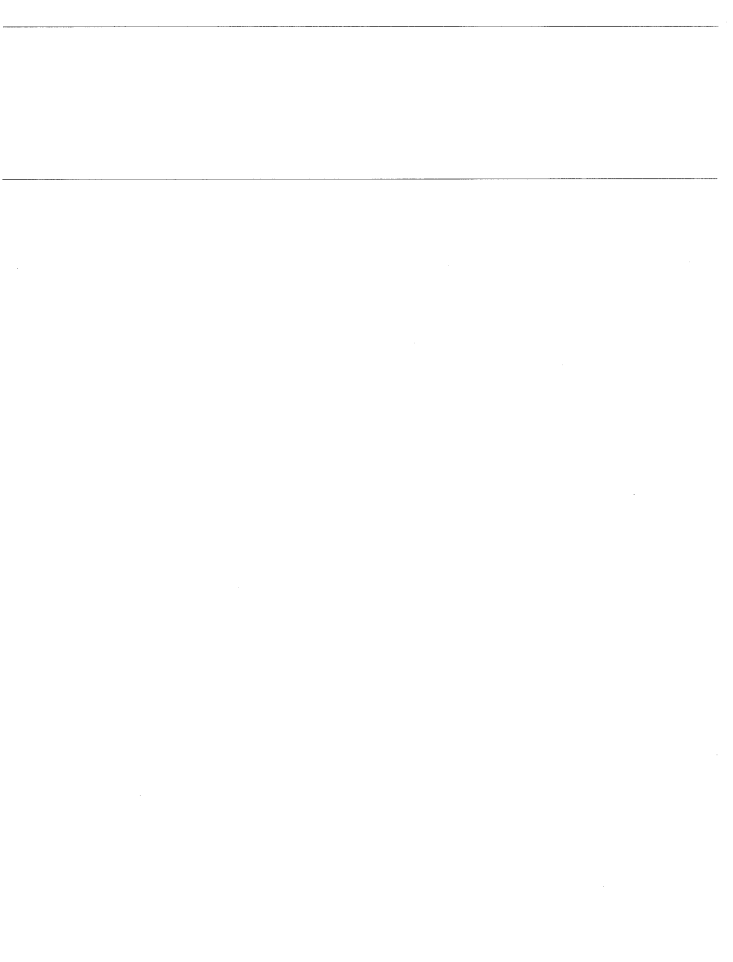
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Abbreviations

DOE

Department of Energy Nuclear Materials Management and Safeguards System NMMSS



Comments From the Department of Energy



Department of Energy

Washington, DC 20585

June 28, 1995

Mr. Joel C. Willemssen
Director, Information Resources
Management/Resources, Community
and Economic Development
General Accounting Office
Washington, D.C. 20548

Dear Mr. Willemssen:

The Office of Nonproliferation and National Security appreciates the opportunity to review the General Accounting Office report, "DEPARTMENT OF ENERGY: Poor Management of Nuclear Materials Tracking System Makes Success Unlikely." We have attached our comments to this report for your review. We understand that the General Accounting Office has recommended that the Secretary of Energy terminate any further development of the replacement Nuclear Materials Management and Safeguards System. However, we are confident that the Department's on-going actions will satisfy the General Accounting Office's concerns and that the replacement Nuclear Materials Management and Safeguards System will meet and eventually exceed U.S. Government requirements.

Sincerely,

Kenneth E. Baker Acting Director

Office of Nonproliferation and

National Security

Attachment

Comments on GAO Draft Report "DEPARTMENT OF ENERGY: Poor Management of Nuclear Materials Tracking System Makes Success Unlikely"

General Comments:

The Department is concerned that the General Accounting Office (GAO) feels the Department of Energy did not adequately plan the replacement Nuclear Materials Management and Safeguards System (NMMSS). We agree that the development of any new system must be responsive to users requirements, include a cost-benefit analysis, and undergo formal systems development. GAO correctly stated that the current NMMSS "..is housed on a mainframe using unstructured COBOL code. Performing modifications on the existing NMMSS and designing custom reports are (sic) difficult because of the volume and complexity of the code." development of any reports on the existing NMMSS system is laborious and time consuming. Therefore, for the Department to decide to translate the existing unstructured software into industry standard query language, using modern PC technology, without adversely affecting users' requirements and at a reduced recurring cost, would appear to be a benefit of good planning. As stated, the Department is translating an existing system and not formally developing a new system. Therefore, users' requirements are not an issue since the current system meets known user needs.

Specific Comments:

DOE IS PURSUING THE REPLACEMENT NAMESS WITHOUT ADDRESSING CRITICAL PLANNING ISSUES

The Department did not concur with the General Accounting Office criticism of the systems development practices cited in GAO report RCED/AIMD-95-5. The Department still believes that its analysis and review efforts were adequate, notwithstanding the time and budget constraints on its planning and systems development efforts. As stated previously, the Department is upgrading its reporting capabilities by translating an existing system and not formally developing a new system.

LITTLE SYSTEM DEVELOPMENT DOCUMENTATION EXISTS

The Department agrees that there is little formal system development documentation. When the project commenced, emphasis was placed on the translation of the existing NMMSS system rather than the documentation of the process. About halfway through the translation effort, an advisory team, composed of computational experts, was formed to provide systems development expertise. One of its first initiatives was to assist in the development of product and process-related documentation. The product-related documents developed were the system requirements specification and the system test plan. Process-related documents were the software configuration management plan, program management plan, and software quality assurance plan. The Department is aware that there is

an extensive paper trail associated with the software translation effort. However, this paper trail is not in the form of formal system development documentation. The Department is rectifying this situation.

CONFIGURATION MANAGEMENT WAS NOT USED

The Department agrees that a successful system project should include a software configuration management plan that clearly defines the procedures for identifying, accounting for, and reporting on changes to software items that are under configuration control. NMMSS software was placed under configuration management on April 21, 1995, and newly completed modules have been added since then. As part of the software configuration management plan, the software is being placed under configuration management as modules are completed.

DOE DOES NOT PLAN TO ADEQUATELY TEST NIMMSS

The Department is well aware of the importance of NMMSS and, therefore plans to adequately test the replacement system. Since November, 1994, the new NMMSS has been processing the same data that the current NMMSS is processing. Processing results are provided to customers in a progressive manner (select group of customers in June, additional customers in July, even more customers in August). Extensive systems test procedures have been written and approved. These procedures include 35 individual tests, many of which are already being rehearsed. The complete systems test suite is scheduled to be run in mid-August. The Department will not allow the new NMMSS to become the government's system of record until system testing is accomplished.

Major Contributors to This Report

Accounting and Information Management Division, Washington, D.C. Valerie C. Melvin, Assistant Director Keith A. Rhodes, Technical Assistant Director Suzanne M. Burns, Evaluator-in-Charge Linda J. Lambert, Senior Auditor

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